



Australian
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Pre-trained Model Generation

Use a (slightly larger) pre-trained model to generate new text through weighted random sampling.

You will need

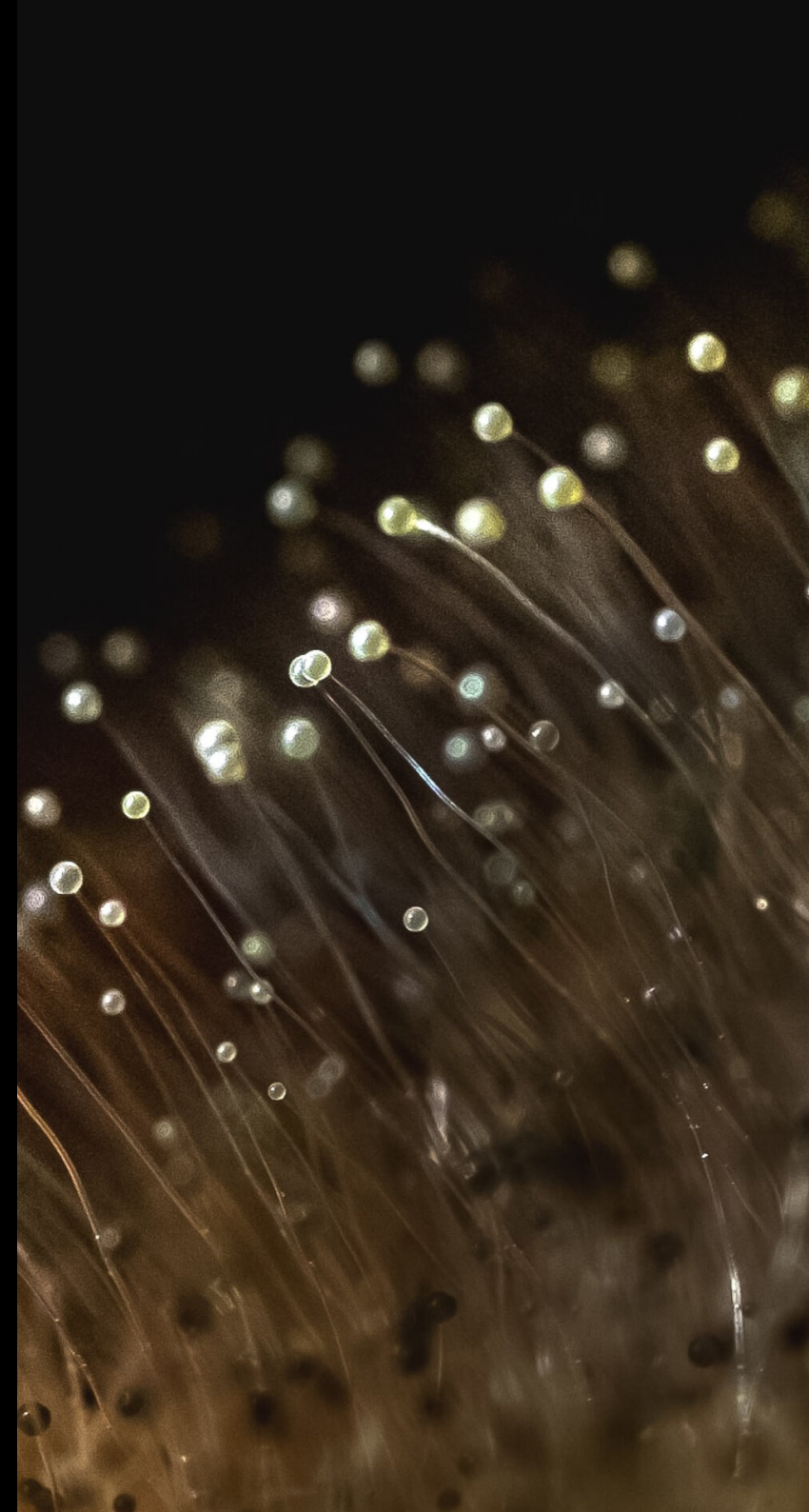
- a pre-trained model booklet
- d10 (or similar) for weighted sampling
- pen & paper for writing down the generated “output text”

Your goal

To generate new text using a pre-trained language model without having to train it yourself. **Stretch goal:** without looking at the title, try and guess which text the booklet model was trained on.

Key idea

You don’t need to train your own model to use one. Pre-trained models capture patterns from large amounts of text and can be used to generate new text just like your “hand-trained” model from *Grid Training*.



Algorithm

Full instructions are at the front of the booklet, but here's a quick summary:

1. **choose a starting word** — pick any bold word from the booklet and write it down
2. **look up the word's entry** (use the booklet like a dictionary) to find all possible next words
3. **roll your d10(s)**:
 - if the word has a  indicator then roll a d10 n times, otherwise roll it once
 - interpret these dice rolls as digits from a single number (e.g. if you roll 4, then 7, then 2 then your number is 472)
4. **scan through the “next word” options** to find your next word: the first number which is greater than or equal to your roll indicates your next word (write it down)
5. **repeat** from step 2 using this new word, continuing until you reach a natural stopping point (like a period) or your desired length

Example 1: single d10

Your current word is “**cat**” and its entry shows:

cat → 4|sat 7|ran 10|slept

- no indicator means roll your (single) d10
- you roll a 6
- scan through options: 7|ran is the first number ≥ 6
- your next word is “ran”: write it down, look it up and continue

Example 2: multiple d10s

Your current word is “**the**” and its entry shows:

the  → 33|cat 66|dog 99|end

- the indicator with 2 inside means roll your d10 twice
- you roll 5 and 8, giving you 58
- scan through options: 66|dog is the first number ≥ 58
- your next word is “dog”: write it down, look it up and continue